SPARC Arena Construction Best Practices v1.0

The content of this document is meant to cover best arena design and construction practices at the time of publication.

Cost Estimate:

While there are many variables that can influence the total cost of an arena these are the typical costs seen at the three most common scales of full combat capable arena:

3lb arena: \$1,500-\$5,000 30lb arena: \$10,000-\$25,000

220lb arena: \$50,000+

Arena Frame:

Suitable materials for arena frame construction vary based upon which weight classes the arena will support.

For insect class events some common materials used are wood, aluminum extrusion, (80/20 and similar) and welded steel tubing. While building the structure of the arena out of wood may be an inexpensive option it will need careful design and regular maintenance to ensure that it can reliably contain weaponed insect class robots. Most arenas that are primarily constructed of wood use aluminum or steel in key areas for reinforcement and wall mounting.

For events with robots up to the 30lb weight class common arena materials are aluminum extrusion (80/20 and similar) and welded steel tubing. If aluminum extrusion framing is used it should be regularly inspected to ensure that the fasteners holding it together haven't loosened or that the frame components haven't been knocked out of alignment.

For events with robots larger than 30lbs welded steel is the only commonly used arena material. Welded steel frames should be periodically inspected to ensure that tubes are unbent and the welds are not cracked.

Arena Walls:

Polycarbonate (Lexan/Makrolon) is the material of choice for arena walls due to its impact resistance and clarity.

A "kickplate" should be used to minimize the chances of direct contact between robots and the arena walls. Kickplates often take the form of vertically mounted flat plate, I-beam, or C-channel segments that surround the perimeter of the combat surface and are designed to take direct weapon contact.

The preferred method for mounting polycarbonate wall panels is to fully constrain the perimeter of the sheet within a groove, allowing the sheet to float and flex within the groove

during impacts. Partial grooves can be used, however the sheet will either need to be thicker to compensate or will need to be replaced more frequently. Polycarbonate panels should not be bolted directly to the arena frame as the bolt holes (and any other cutouts) create stress concentrations that can result in catastrophic failure due to a heavy impact.

When possible, multiple (commonly two) thinner layers of polycarbonate that result in the total desired thickness are preferable to a single thick sheet. The benefits of this arrangement are that the thinner sheets are more easily able to flex, reducing the shock of any one impact, and that the majority of the damage will be done to the inner layer which is more easily replaced than a single thicker sheet.

Polycarbonate is subject to UV degradation and should be stored indoors between events, or if that's not possible, at a minimum under a covering that prevents the polycarbonate from being exposed to natural light. Care should also be taken to avoid scratching the surfaces of the sheets when cleaning and storing them. If possible, avoid sliding the faces of the sheets on any surface, including other polycarbonate sheets.

For insect class events 1/4" equivalent wall thickness is common and should be considered the minimum wall thickness for a full combat event.

For events up to 30lbs 1/2" equivalent wall thickness is common.

For events exceeding 30lbs 1"+ equivalent wall thickness is common.

Arena Floor:

Common floor materials are wood, (plywood, mdf, etc...) steel, and stainless steel. In addition to this, textured fiberglass has recently started seeing use in insect class arenas as a top layer over a wood base floor.

If a steel floor is used that creates the potential that robots will use magnets to augment their drive system. There are no rules against this, however whether or not you want this to be a factor in your arena should be considered when selecting a floor material.

Arena Access:

The two most common methods of accessing the interior of an arena are doors and sliding panels. In either case it is advisable to have a means of locking the access point in the closed position to reduce the chances of an impact forcing the access point open.

With a hinged door a locking pin or bar that is secured to the frame is usually sufficient.

With a sliding panel the locking method is dependent on how the panel is designed. If you're sliding a solid sheet of polycarbonate for access using a locking pin that pierces the sliding element is inadvisable as that would provide a stress concentration point that can lead to fracturing. In that case a security bar or pin that inserts adjacent to the sliding panel and prevents motion are the preferred methods. If the sliding panel is built into a frame then a pin through the non-polycarbonate portion of the sliding panel is acceptable.

Arena Roof:

While unlikely to receive a direct impact from an entire bot, the roof is subject to severe impacts in the event that robots weapon breaks. With that in mind, the roof should be built to handle the same level of energy as the vertical walls. With larger arenas visibility through the roof is often less of a concern than visibility through the arena walls so more material options are available for roof construction. Some common approaches are half-thick polycarbonate (when compared with the vertical walls) with a heavy duty net backing to allow light to pass through and layered plywood with a backing tarp to catch splinters and chunks of plywood. If either of the latter two options are used they should be designed and tested to ensure that they are able to contain the same level of energy as the vertical arena walls.

Arena Lighting:

If you anticipate using your arena in locations that are not well lit or your roof design limits the light passing into the arena you will need to consider lighting solutions. Some major factors to consider when selecting a lighting solution are: Shatter resistance, voltage, color temperature, light output, and wattage. It is recommended that any arena lights be located inside the arena as that will not only minimize glare for the audience but will also keep any damage that occurs to the lighting system located in the arena.

Arena Hazards:

If you opt to include arena hazards (pits, saws, hammers, spinning bars, etc...) keep in mind that these hazards will be subject to full force impacts from the robots competing in the arena and they should be built to handle these impacts without needing frequent repair.

Arena Safety:

Fires happen in robot combat; to deal with these you should have some equipment on hand at all times including: A large metal bucket partially filled with sand and a scoop, thick heat and cut resistant gloves, and a CO2 fire extinguisher. The purpose of the bucket is to contain a damaged/burning battery. Often the battery cannot be removed from the robot safely so when possible size the bucket such that it is able to contain an entire bot. None of the previously mentioned equipment will put out a lipo fire, however the nature of lipo fires in robot combat tends to be such that the best route is to put out any immediately surrounding fires and get the burning robot outdoors immediately, transported either in the sand filled bucket or on a fire resistant cart while using the CO2 extinguisher to keep the fire from spreading and keep things cool. Once outside and not emitting flames/hot gases measures can be taken to separate the lipo from the rest of the robot.

It is recommended that some sort of ventilation system or at a minimum, airflow path exist in your arena design to allow smoke to dissipate after a fire.

Arena Examples:



Group & Weight Class: Robot Battles, 3lb and under Frame: Wood and 80/20 style aluminum extrusion

Walls: 1/4" polycarbonate

Floor: Layered plywood and MDF over wood framing Access: Roof hatches with spring clamp retention Roof: 1/4" polycarbonate over a wood frame



Group & Weight Class: Robot Battles, 3lb and under

Frame: 80/20 style aluminum extrusion

Walls: 1/4" polycarbonate

Floor: Hardboard over plywood

Access: Swing out door with draw latch retention

Roof: 1/4" polycarbonate



Group & Weight Class: NERC, 30lb and under

Frame: 80/20 style extrusion

Walls: Double layered 1/4" polycarbonate

Floor: Plywood

Access: Locking doors

Roof: Double layered polycarbonate using 1/16" and 1/4" sheets

EO Note: Modern 30lb robots have reached a power level where this arena is no longer adequate for full combat because the manner in which the panels are secured is not sufficient to prevent them from popping out after a heavy impact. In addition, the current

kickplates (treadplate over 2x12 wood) regularly break after heavy impacts.



Group & Weight Class: NERC, 30lbs and under

Frame: Welded steel

Walls: Double layered 1/4" polycarbonate

Floor: Layered plywood Access: Door with locking bar

Roof: Plywood and tarp



Group & Weight Class: SCRC Kilobots, 3lb and under

Frame: Welded steel, trailer (no set-up!) Walls: 3/8" polycarbonate with steel kickplate Floor: Two layers of 1/8" steel

Access: Sliding half-walls with locking pins

Roof: 1/2" plywood